

## Classes of Airspace

Solid Blue- Class B



Broken Blue Circle- Class D



Solid Magenta- Class C



Broken Magenta- Class E surface



Shaded Magenta- Class E  
on the inside of the shading



Class D Airspace



Ceiling of Class D Airspace in  
hundreds of feet (A minus ceiling  
value indicates surface up to but  
not including that value.)

### OBSTRUCTIONS

1000 ft and higher AGL

Above 200 ft & below 1000 ft AGL (above 299 ft AGL in urban area)

Obstruction with high-intensity lights; may operate part-time

Wind Turbine

Group Obstruction

Wind Turbine Farm

Elevation of the top above mean sea level

Height above ground

Under construction or reported: position and elevation unverified

NOTICE: Guy wires may extend outward from structures.

2894' UC

2049 (1149) UC

---

### MISCELLANEOUS

**A** - Aerobatic Practice Area (See Supplement.)

**G** - Glider Operations

**H** - Hang Glider Activity

**U** - Ultralight Activity

**UA** - Unmanned Aircraft Activity

Parachute Jumping Area (See Supplement.)

**STADIUM**  
Intermittent TFR site (within 3 NM, up to & incl 3000' AGL)

**Marine Light**

**VPXYZ**  
VFR Waypoints (See chart tabulation for latitude/longitude.)

**Space Launch Activity Area** (See Supplement.)

**-1°E-** Isogonic Line (2015 VALUE)

**NAME (VPXYZ)**